On-the-fly High Speed Laser Marking

Pryor Marking Technology designs and manufactures the widest range of permanent marking systems in the world, together with software and barcode readers for component tracking and tracing.

Our Solutions

- Traceability Software & Data Capture
- Automated Part Marking
- Aerospace Marking Standards
- Automotive VIN Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking
- Production Data Monitoring
Pryor Marking Technology designs and manufactures the widest range of permanent marking systems in the world, together with software and barcode readers for component tracking and tracing.

Our Solutions

• Traceability Software & Data Capture
• Automated Part Marking
• Aerospace Marking Standards
• Automotive VIN Marking
• Hand Tools for Marking & Identification
• Serial Number Marking
• Logo Marking
• Production Data Monitoring
The latest system from Pryor enables permanent laser marking and verification of components on a high speed conveyor, in as little as 0.5 seconds. Camera verification ensures the laser mark, such as Data Matrix code (DMC) meets industrial standards. Pryor Marking On-the-Fly Software can automatically adjust the marking position on the component relative to the current speed of the production line, resulting in a mark quality identical to a stationary mark. Component marking without stopping the production line flow has a huge impact on cycle time; maintaining critical cycle times is a massive advantage to customers.

Characteristics:

- Reduce cycle time, improve quality
- High quality, 2D Data Matrix code permanently laser marked and verified on-the-fly in 0.5 seconds
- 100% vision inspection and verification to ensure adherence to industrial marking standards
- Permanent laser mark can be used for traceability purposes through further production processes and in service
- Fibre laser ideal for metal, plastics and most marking surfaces.

Pryor build On The Fly, High Speed Laser Marking machines to customer-specific designs. Please contact us to discuss custom-build options suitable for your business.
Overview

Pryor Marking Technology designs and manufactures the widest range of permanent marking systems in the world, together with software and barcode readers for component tracking and tracing.

Our Solutions

• Traceability Software & Data Capture
• Automated Part Marking
• Aerospace Marking Standards
• Automotive VIN Marking
• Hand Tools for Marking & Identification
• Serial Number Marking
• Logo Marking
• Production Data Monitoring
Pryor Technology Inc.
303A Ashcake Road
Ashland
VA 23005
USA
(804) 4966669

Pryor Marking Technology designs and manufactures the widest range of permanent marking systems in the world, together with software and barcode readers for component tracking and tracing.

Our Solutions
• Traceability Software & Data Capture
• Automated Part Marking
• Aerospace Marking Standards
• Automotive VIN Marking
• Hand Tools for Marking & Identification
• Serial Number Marking
• Logo Marking
• Production Data Monitoring

Products and Solutions available from Pryor

- Traceability Software & Data Capture
- Automated Part Marking
- Aerospace Marking Standards
- Automotive VIN Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking
- Production Data Monitoring